10-671,253

=> d his

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(FILE 'MEDLINE, CANCERLIT, AGRICOLA, CAPLUS, SCISEARCH' ENTERED AT
     14:52:30 ON 22 JUL 2005)
               DEL HIS
1.1
         71473 S POTASSIUM CHANNEL
L2
           2511 S L1 AND (KV1.5 OR KV2.1 OR KV2.1/9.3 OR KV1.2 OR KV3.1)
L3
         100323 S ADENOVIR?
L4
            39 S L2 AND L3
            23 S L4 AND PY<=2002
L5
             9 DUP REM L5 (14 DUPLICATES REMOVED)
L6
L7
             9 FOCUS L6 1-
               E ARCHER STEPHEN?/AU
            180 S E1
L8
               E MICHELAKIS EVAN?/AU
L9
            14 S E4
            53 S E5
L10
            194 S L8 OR L9 OR L10
L11
L12
            23 S L11 AND L2
            15 DUP REM L12 (8 DUPLICATES REMOVED)
L13
L14
             6 S L13 AND L3
=> d an ti so au ab pi 114 5
    ANSWER 5 OF 6 CAPLUS COPYRIGHT 2005 ACS on STN
L14
AN
     2004:533965 CAPLUS
     141:66262
DN
    Adenoviral expression vectors for therapeutic expression of
    potassium channel genes in the treatment of vascular
     disease
SO
    U.S. Pat. Appl. Publ., 63 pp.
    CODEN: USXXCO
TN
    Archer, Stephen L.; Michelakis, Evangelos D.
    A method of treating vascular diseases including hypoxic pulmonary
    hypertension by increasing the levels of potassium
     channels in the affected tissue is described. The method involves
     using adenoviral vectors expressing genes for potassium
     channels. The loss of the Kv1.5 voltage-gated
    potassium channel is typical of chronic hypoxic
     hypertension. Construction of a human adenovirus 5 expression
     vector for a cDNA for the human Kv1.5
     potassium channel using the com. pAdTrack system is
     demonstrated. A non-specific promoter from human cytomegalovirus and the
     smooth muscle-specific SM22a promoter were constructed.
     PATENT NO.
                        KIND
                              DATE
                                          APPLICATION NO.
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    US 2004127447
ΡI
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                               20040701
                                           US 2003-671253
                                                                  20030925
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